Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	14681	(back\$1plane\$1 back\$1panel\$1 back\$1board\$1 patch\$3 (patch adj board\$1) patchboard\$1).clm.	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:30
L2	4531	1 and (compensat\$3 noise parasitic\$1 crosstalk\$3 (cross adj talk\$3) interference emi rfi)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:32
13	1890	2 and (capacit\$5 induct\$5)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:34
L4	718	3 and connector\$1	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:34
L5	153	4 and (rj\$3 idc (insulation displacement))	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:36
L6	840	(361/782,783).ccls.	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:37
	1028	(361/782,783).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:37
L8	17	7 and (back\$1plane\$1 back\$1board\$1 back\$1panel\$1 mid\$1plane\$1 patch\$3 patchboard\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:40
L9	1011	7 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:40
L10	552	9 and (capacit\$5 induct\$5 compensat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/21 18:41
L11	167	10 and (noise parasitic\$1 cross\$1talk\$3 (cross adj talk\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:47

L12	385	10 not 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:47
L13	89	12 and connector\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:51
L14	296	12 not 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:52
L15	20	7 and condenser\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/21 18:53

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Lil .	24	("6496105" "6464541" "6443777" "6415022" "6385298" "6380484" "6350148" "6243510" "6218930" "6215069" "6140584" "6102214" "5921402" "5875242" "5797764" "5765698" "5673009" "5630058" "5572348" "5546277" "5406260" "4800465" "4654640" "2189993"). pn.	US-PGPUB; USPAT	OR	OFF	2005/07/21 13:53
L2	8	1 and (capacitor\$1 capacitance\$1 condenser\$1 inductor\$1 inductance\$1 inductive)	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:20
L3	16	1 not 2	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:20
L4	4	1 and capacitive	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:33
L5	16	1 not (2 4)	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:34
L6	5	5 and (active semiconductor\$1 integrated ic\$1)	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:36
L7	11	5 not 6	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:38
L8	0	7 and compensat\$3	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:38
L9	0	7 and noise	US-PGPUB; USPAT	OR	OFF	2005/07/21 14:38